## INTERFERENCE SEARCH

## **EAST Search History**

APPLICATION # 10/604, 165.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	0	((multi\$1layer\$2) with (board or substrate) with (temperature adj gradient) with (current adj density) with (heat adj sink or heat adj spreader)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ΘN	2006/04/25 17:40
L2	1	((multi\$1layer\$2) same (board or substrate) same (temperature adj gradient) same (current adj density) same (heat adj sink or heat adj spreader)).cim.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:38
L3		((multi\$1layer\$2) and (board or substrate) and (temperature adj gradient) and (current adj density) and (heat adj sink or heat adj spreader)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:39
L4	1	((multi\$1layer\$2) with (board or substrate) with (temperature adj gradient) with (current adj density)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:39
L5		((multi\$1layer\$2) same (board or substrate) same (temperature adj gradient) same (current adj density)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:40
L6	<b>1</b>	((multi\$1layer\$2) and (board or substrate) and (temperature adj gradient) and (current adj density)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:40
L7	0	((board or substrate) with (temperature adj gradient) with (current adj density) with (heat adj sink or heat adj spreader)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:43
L8		((board or substrate) same (temperature adj gradient) same (current adj density) same (heat adj sink or heat adj spreader)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:41

## **EAST Search History**

			· · · · · · · · · · · · · · · · · · ·			
L9	2	((board or substrate) and (temperature adj gradient) and (current adj density) and (heat adj sink or heat adj spreader)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:41
L:10	1	((board or substrate) with (temperature adj gradient) with (current adj density)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:43
L11	2	((board or substrate) same (temperature adj gradient) same (current adj density)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/04/25 17:44
L12	6	((board or substrate) and (temperature adj gradient) and (current adj density)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/25 17:45